Fig. 1

(PRIOR ART)

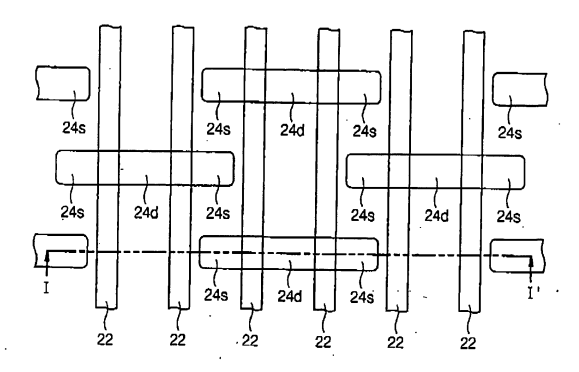
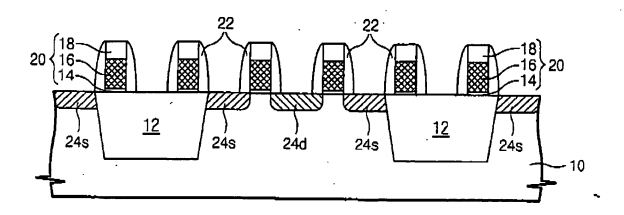
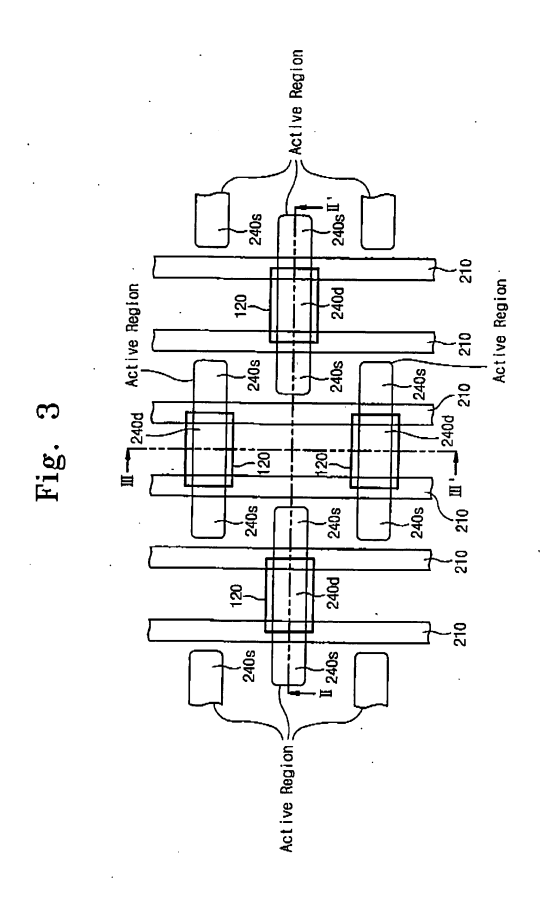
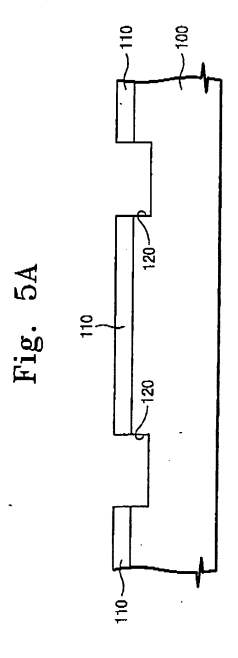


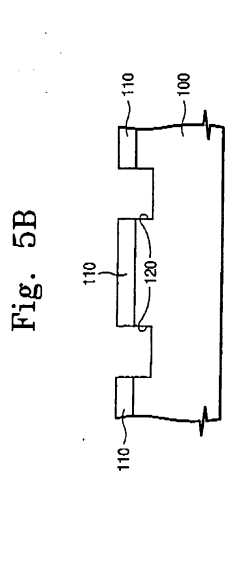
Fig. 2

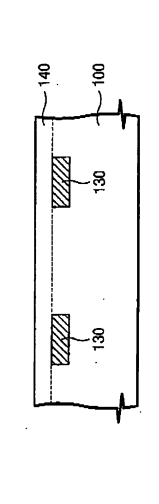
(PRIOR ART)

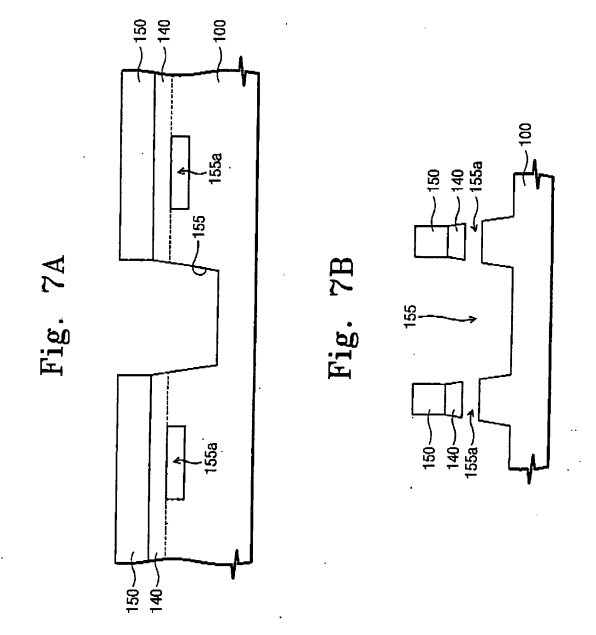


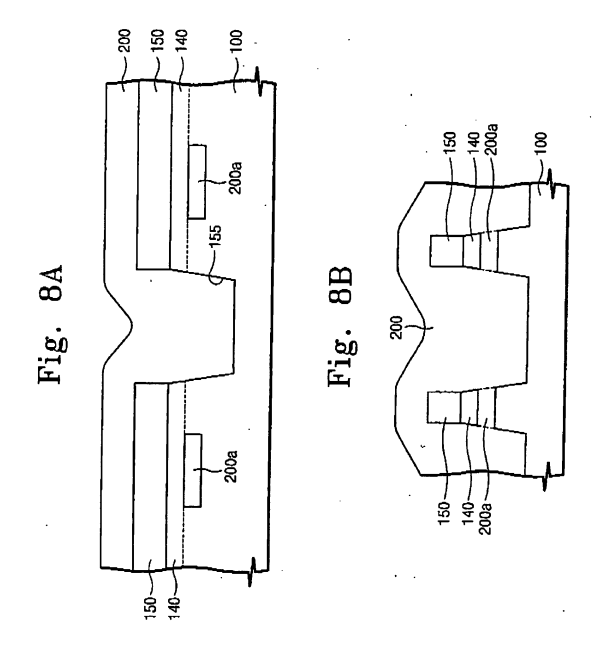


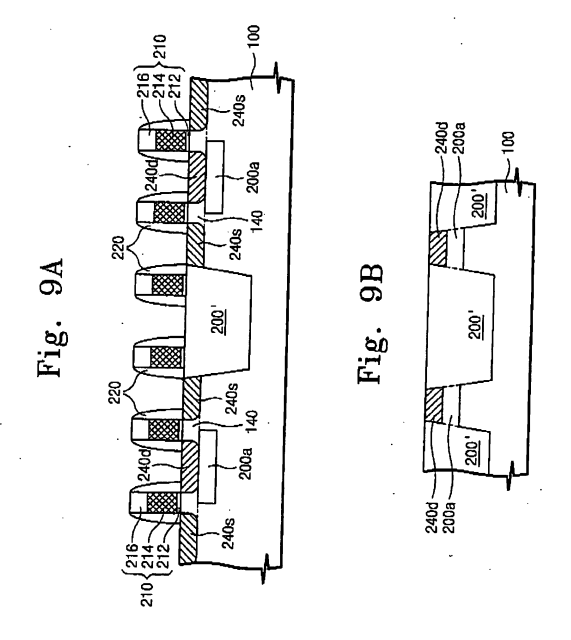


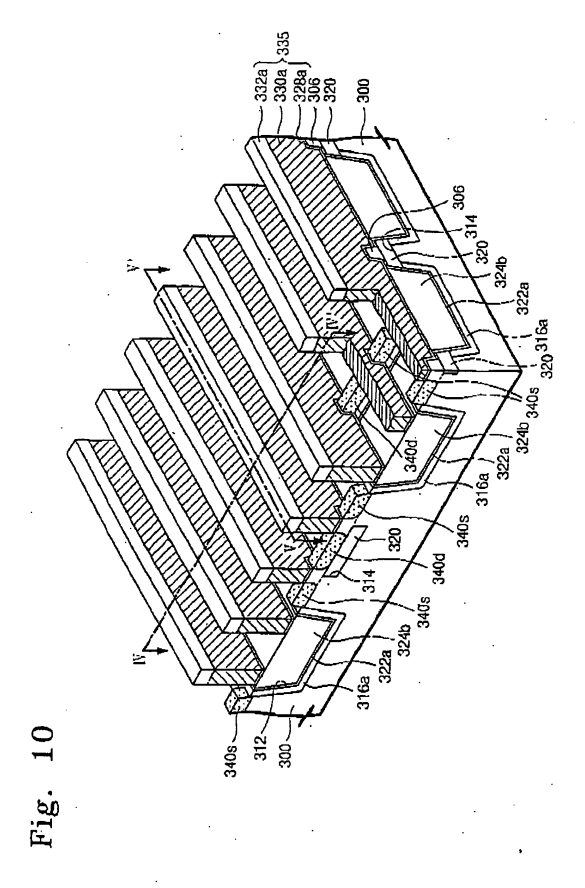


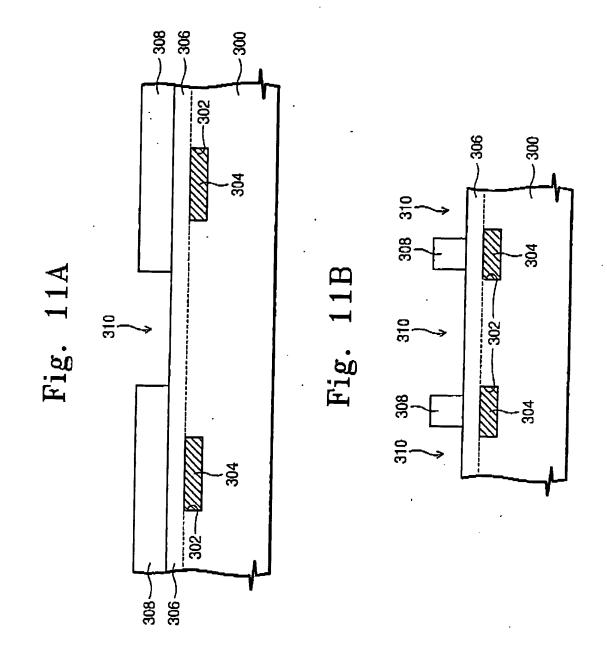


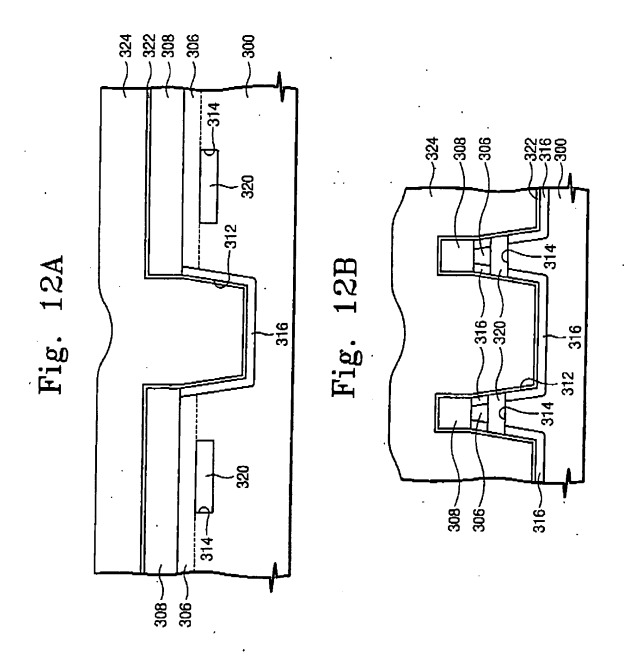




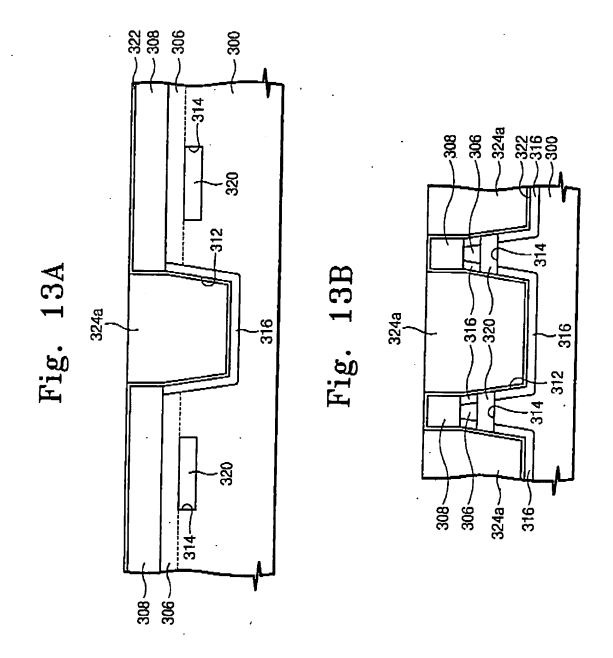








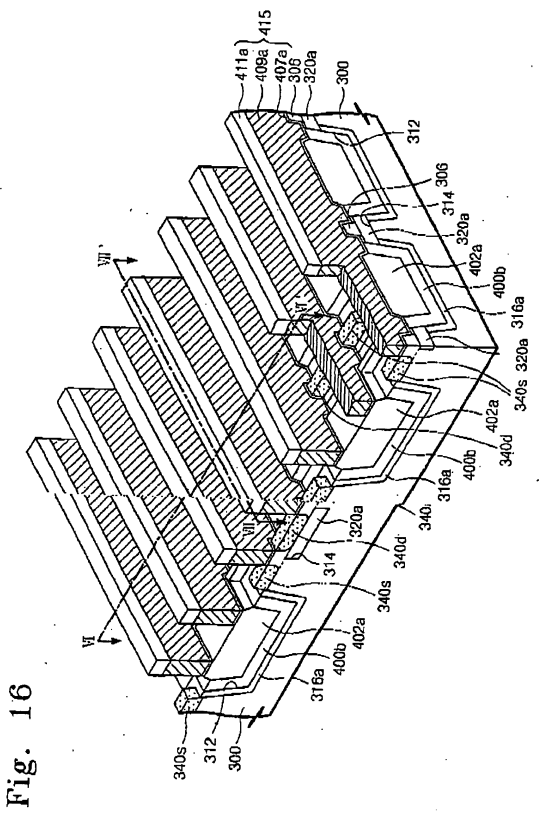
-324 308 306 300 -316° ~308 -306 316" 324" 320-316" 324" -312 314--316'~ 316 -314 312 316" 324" 308 316'~ 306 308 (12C Fig.



330 328 306 -312 316a 322a 324b 320

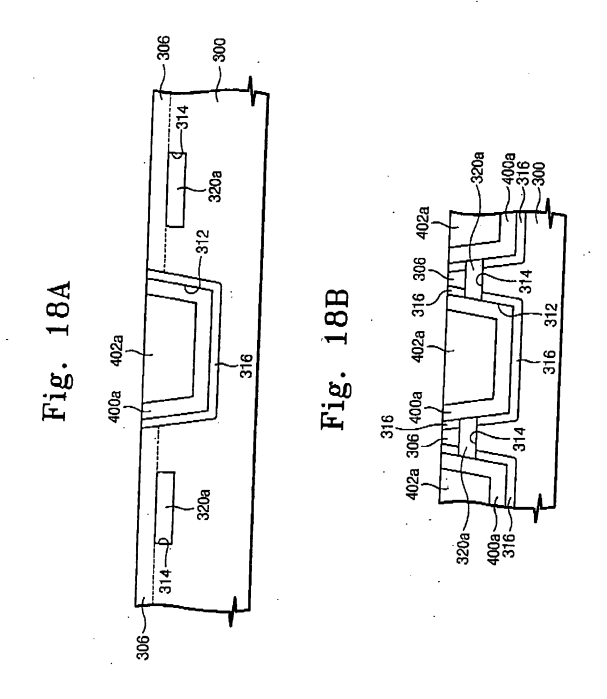
316a 322a 324b 320~ 324b~ 316~

340s 335 300 330a } -332a -330a -328a -306 -320 3353 300 300 300 300 306 314 316a 322a 324b 316a 322a 324b 340s 306 314 340d 320 -906 316~ 320 335 \ 330a ~ \ 328a ~ 340s-Fig. 15A



PAGE 17/21 * RCVD AT 6/14/2005 4:36:08 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/25 * DNIS:2731862 * CSID:919 854 1401 * DURATION (mm-ss):04-10

-316 -320a -



407 402a 320a 400b 316 300 320a -312 405 306 316a 405 306 402a - 320a - 400b - 316 -

407 306

- 300

Fig. 20A

-300 409a } 306 316a 400b 320a 420d

402a 400b 316a 400b 402a 312

PAGE 21/21 * RCVD AT 6/14/2005 4:36:08 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/25 * DNIS:2731862 * CSID:919 854 1401 * DURATION (mm-ss):04-10